

Upper Rappahannock River Basin Total Maximum Daily Load Study

Public Meeting Locust Grove, Virginia October 18, 2006

Meeting Agenda

- Introductions
- Water Quality Assessments and TMDL Process Katie Conaway, VA DEQ
- Overview of Rappahannock 16 TMDL Katie Conaway, VA DEQ
- Bacteria TMDL Source Assessment
 Byron Petrauskas, Engineering Concepts, Inc.
- Questions

Why are we here?

Purpose of the Project:

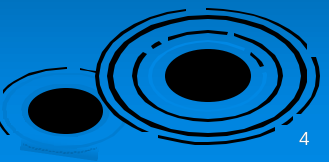
To develop Total Maximum Daily Loads (TMDLs) for 16 bacteria impaired stream segments in the Upper Rappahannock River Basin.



Getting Started

- Monitor and assess water quality of Virginia's navigable waters.
- Prepare the Water Quality
 Integrated Assessment Report 305(b) Report and 303(d) List.
- Perform a Total Maximum Daily Load Study on any stream segment listed as Impaired on the 303(d) List.





Water Quality Standards

- Waters are listed as impaired based on Water Quality Standards (WQS).
- Water Quality Standards:
 - Regulations based on federal and state law.
 - Set numeric and narrative limits on pollutants.
 - Consist of designated use(s) and water quality criteria to protect the designated uses.



Designated Uses

- Recreational
- Aquatic Life
- Public Water Supply
- Wildlife
- Fish Consumption
- Shellfish



Fecal Coliform Bacteria and E. coli Bacteria

 For primary contact recreation use, waters are assessed using fecal coliform and *E. coli* bacteria measurements*.



Fecal bacteria:

- Found in the digestive tract of humans and warm blooded animals.
- Indicator of the potential presence of pathogens in waterbodies.

E. coli:

- subset of fecal coliform bacteria.
- correlate better with swimming-associated illness.
- * In order for a waterbody to be listed as impaired:
 - There must be at least two samples that exceed the water quality criterion.
 - Greater than 10.5% of the total samples must be exceedances.

Summary of Changes in Primary Contact Criteria

Indicator	Status	Instantaneous Maximum (cfu/100mL)	Geometric Mean (cfu/100 mL)	
Fecal Coliform	Old	1,000	200	
Fecal Coliform	Interim	400	200	
E. coli	New	235	126	

- Changes went into effect on January 15, 2003
- Both New E. coli and Interim Fecal Coliform criteria apply
- Fecal coliform criteria will be phased out entirely once 12 Encoli samples have been collected or after June 30, 2008

What is a TMDL? Total Maximum Daily Load

A TMDL is a pollution budget:

TMDL = Sum of WLA + Sum of LA + MOS

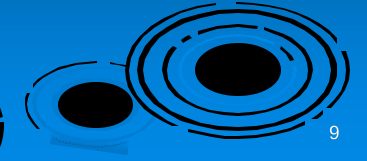
Where:

TMDL = Total Maximum Daily Load

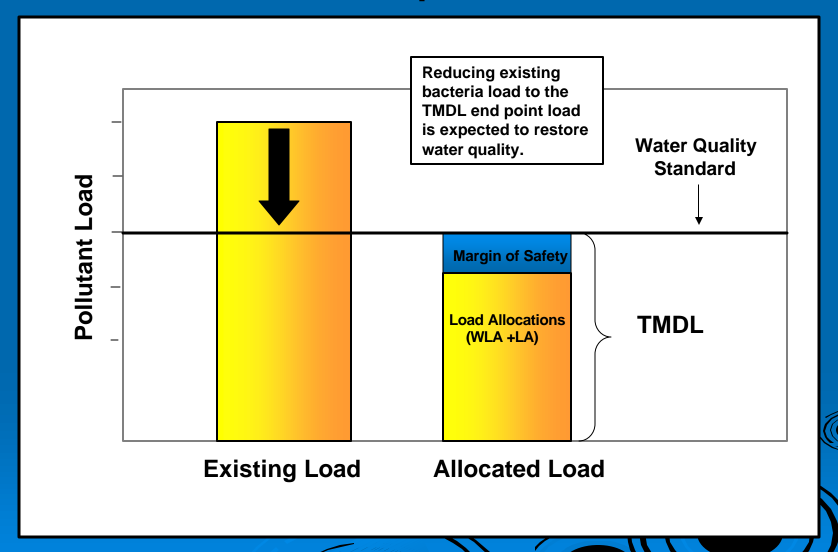
WLA = Waste Load Allocation (point sources)

LA = Load Allocation (nonpoint sources)

MOS = Margin of Safety



An Example TMDL



Required Elements of a TMDL

A TMDL must:

- Be developed to meet Water Quality Standards.
- Be developed for critical stream conditions.
- Consider seasonal variations.
- Consider impacts of background contributions.
- Include wasteload and load allocations (WLA, LA).
- Include a margin of safety (MOS).
- Be subject to public participation.
- Provide reasonable assurance of implementation.

TMDL Development Methodology

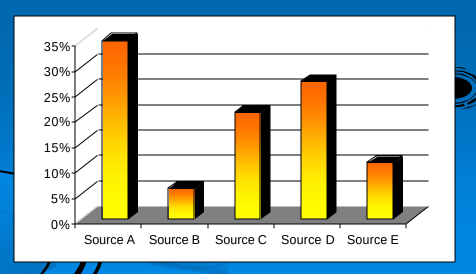
 Identify all types of sources of a given pollutant within the watershed.





- 2. Calculate the amount of pollutant entering the stream from each source type.
- 3. Calculate the pollutant reductions needed, by source, to attain Water Quality Standards.

4. Allocate the allowable loading to each source and include a margin of safety.



Three Step TMDL Process in Virginia

- 1. the source of the pollutant & determine the reduction needed.
 - Implementation Plan Development
 - identify conservation measures
 - 2. to fix the problem. Conservation measures are often called Best Management Practices or BMPs.



How a TMDL Project is Managed

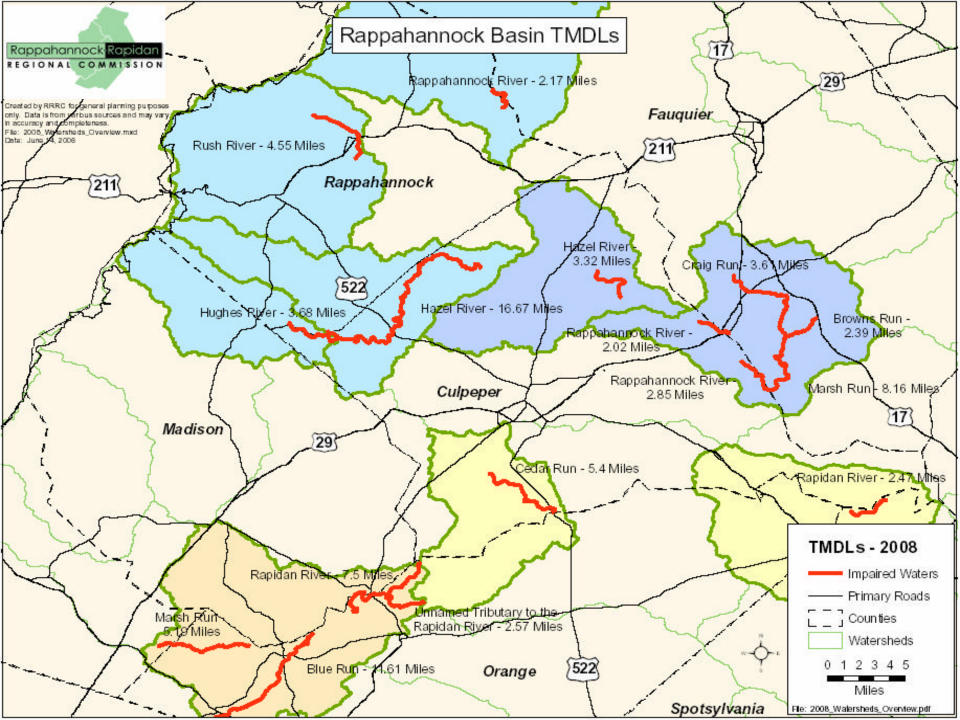
- DEQ is the Project Lead for the TMDL Development Phase (DCR provides assistance).
- DEQ subcontracts out the modeling and technical work involved in TMDL Development.
- Stakeholder and public participation:
 - Other VA Agencies, Local Governments, Community Groups, etc. are invited to participate in Technical Advisory Committee meetings.
 - The general public and interested stakeholders are invited to public information meetings.
- Once the study has been approved by the EPA and the State Water Control Board, the Implementation Plan process begins.
- DCR is the lead for Implementation Plan Development (DEQ provides assistance).

Upper Rappahannock TMDL Study

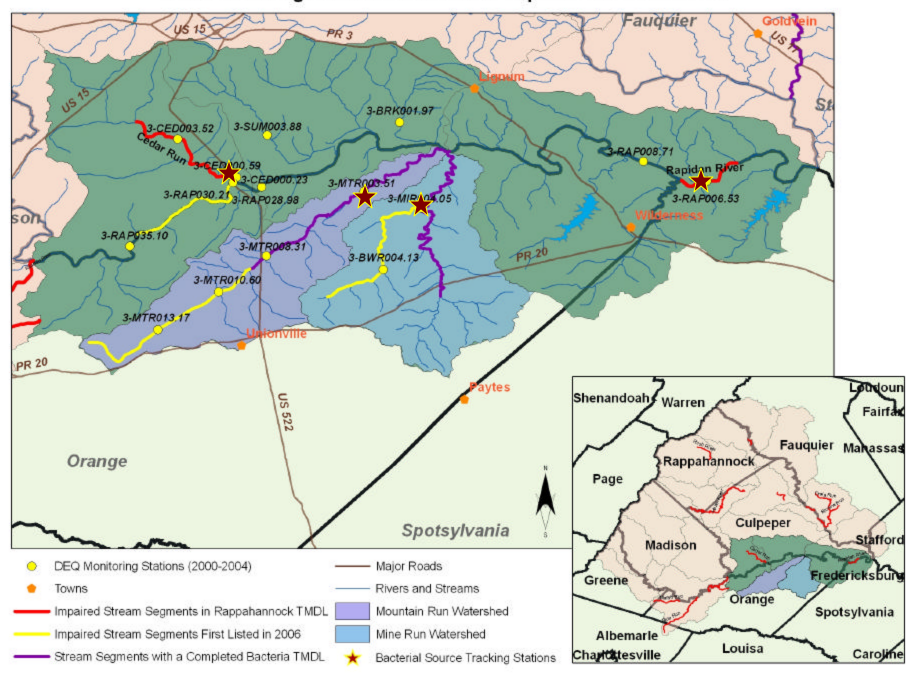
- 16 segments in Rappahannock River Basin.
- Covers portions of 8 Counties (Albemarle, Culpeper, Fauquier, Greene, Madison, Orange, Rappahannock, and Spotsylvania).
- Two TACs:
 - Upper Rappahannock Watershed
 - Rapidan Watershed

***A complete list of the impaired segments addressed by this TMDL can be found attached to the end of this presentation (Light Blue Handout).

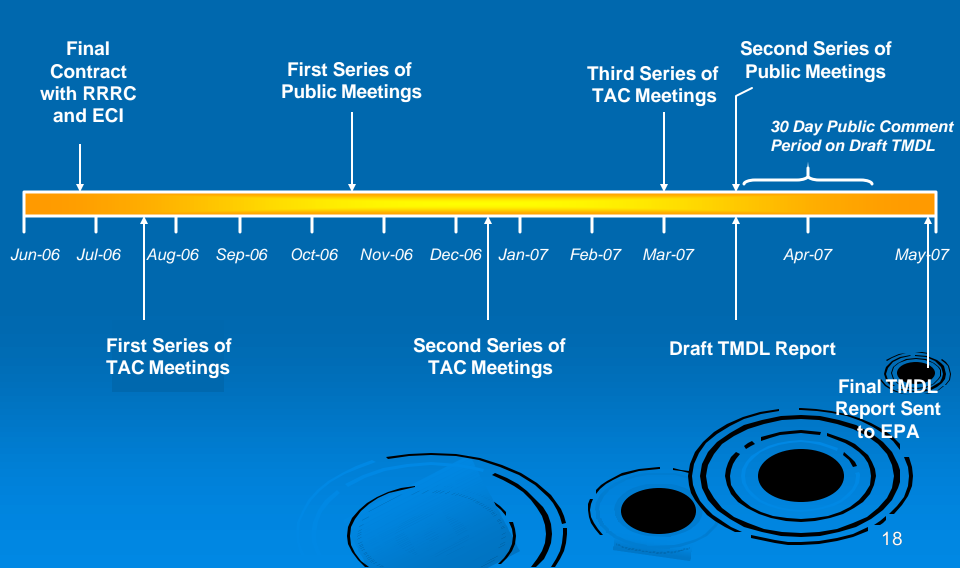




DEQ Monitoring Stations in the Lower Rapidan River Watershed



Upper Rappahannock River Basin TMDL Project Milestones



A C T S

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Additional Information

- 1. List of all the Impaired Stream Segments addressed in this TMDL Study.
- 2. List of DEQ Monitoring Stations that were used to list the segments in the Upper Rappahannock TMDL Study as impaired.
- 3. List of impaired stream segments in the Upper Rappahannock River watershed that are NOT addressed in this TMDL.

	Rappahannock	Watershed Te	chnical Ad	visory Committee	
Stream Name	Locality	Impairment	Length (miles)	Upstream Limit	Downstream Limit
Hughes River	Culpeper Rappahannock	Bacteria	3.68	Kilbys Run	Hazel River
Hazel River	Culpeper	Bacteria	16.67	Rt. 707 Bridge	Unnamed Tributary
Hazel River	Culpeper	Bacteria	3.32	Indian Run	Muddy Run
Rush River	Rappahannock	Bacteria	4.55	Unnamed Tributary	Big Branch
Rappahannock River	Fauquier Rappahannock	Bacteria	2.17	Jordan River	UT
Marsh Run	Fauquier	Bacteria	8.35	Craig Run	Rappahannock River
Browns Run	Fauquier	Bacteria	2.39	Unnamed Tributary	Marsh Run
Craig Run	Fauquier	Bacteria	3.61	Headwaters of Craig Run	Marsh Run
Rappahannock River	Culpeper Fauquier	Bacteria	2.02	Ruffans Run	Tinpot Run
Rappahannock River	Culpeper Fauquier	Bacteria	2.85	Unnamed Tributary	Marsh Run

Rapidan Watershed Technical Advisory Committee

Stream Name	Locality	Impairment	Length (miles)	Upstream Limit	Downstream Limit
Blue Run	Orange Albemarle	Bacteria	11.61	Headwaters of Blue Run	Rapidan River
Rapidan River	Culpeper Madison Orange	Bacteria	7.5	Poplar Run	Robinson River
Marsh Run	Greene Madison Orange	Bacteria	5.19	Headwaters of Marsh Run	Rapidan River
Unnamed Tributary to Rapidan River	Madison Orange	Bacteria	2.57	Headwaters of Unnamed Tributary	Rapidan River
Cedar Run	Culpeper	Bacteria	5.4	Buck Run	Rapidan River
Rapidan River	Culpeper Spotsylvania	Bacteria	2.68	Wilderness Run	Middle Run

DEQ Listing Stations for Upper Rappahannock

					2004	2006 Exceedance Rate	
TMDL ID Stream Name	Monitoring Station Station Location		Year First Listed as Impaired	Exceedance Rate Fecal Coliform Standard	Fecal Coliform Standard	E. Coli Standard	
VAN-E08R-02	Browns Run	3-BOS000.72	Route 653	2002	57% (4 of 7)	100% (3 of 3)	N/A
VAN-E08R-03	Craig Run	3-CRA000.82	Route 656	2004	43% (3 of 7)	100% (3 of 3)	N/A
		3-HAZ018.29	Route 729	2002	20% (4 of 20)	15% (3 of 20)	33% (3 of 9)
VAN-E04R-01	Hazel River	3-HAZ026.16	Route 522	2006	N/A	33% (2 of 6)	33% (2 of 6)
		3-HAZ032.54	Route 644	2006	N/A	21% (3 of 14)	N/A
60076	Hazel River	3-HAZ005.98	Route 625	2006	N/A	36% (5 of 14)	50% (5 of 10)
VAN-E03R-01	Hughes River	3-HUE000.20	Route 644	2004	12% (2 of 17)	16% (3 of 19)	36% (4 of 11)
VAN-E08R-01 Marsh Run		3-MAH000.19	Route 651	1996	21% (3 of 14)	N/A	29% (2 of 7)
	Marsh Run	3-MAH004.18	Route 668	1996	44% (4 of 9)	75% (3 of 4)	N/A
VAN-E08R-04	Rappahannock River	3-RPP147.10	Route 15/29	2004	22% (8 of 37)	N/A	39% (5 of 13)
VAN-E01R-03	Rappahannock River	3-RPP175.51	Route 647	2002	16% (3 of 19)	N/A	29% (4 of 14)
60081	Rappahannock River	3-RPP142.36	Route 620	2006	N/A	N/A	29% (2 of 7)
VAN-E05R-01	Rush River	3-RUS005.66	Route 683, upstream of Route 211/522	2002	24% (4 of 17)	22% (4 of 18)	44% (4 of 9) 2:

DEQ Listing Stations for the Rapidan River

TMDL ID Stream Name				Year First	2004 Exceedance	2006 Exceedance Rate	
	Monitoring Station Station Location		Listed as Impaired	Rate Fecal Coliform Standard	Fecal Coliform Standard	E. Coli Standard	
		3-BLU002.60	Route 20	2002	40% (8 of 20)	35% (7 of 20)	50% (3 of 6)
VAN-E13R-01 Blue Run	3-BLU006.44	Bridge for an unnamed road through Tibbstown	2006	N/A	40% (2 of 5)	N/A	
WAN 547 D 04		3-CED000.59	Route 522	2004	25% (5 of 20)	15% (2 of 13)	N/A
VAN-E16R-01 Cedar Run	3-CED003.52	Route 652	N/A	N/A	38% (3 of 8)	100% (3 of 3)	
VAN-E13R-03	Marsh Run	3-MAS001.55	Route 644	2004	67% (2 of 3)	31% (4 of 13)	N/A
VAN-E13R-02	Rapidan River	3-RAP045.08	Route 15	2002	29% (10 of 35)	N/A	43% (6 of 14)
VAN-E18R-01	Rapidan River	3-RAP006.53	Route 610	2002	32% (12 of 38)	N/A	58% (7 of 12)
VAN-E13R-04	Unnamed Tributary to Rapidan River	3-XEZ000.12	Route 634	2004	100% (2 of 2)	43% (3 of 7)	40% (2 of 5)

* In order for a waterbody to be <u>listed</u> as impaired:

- 1. There must be at least two exceedances of the water quality criterion
- 2. Greater than 10.5% of the total samples must be exceedances.